Description	Cond Freq Notes PAR SCORE =		
Open Adits or Shafts in Excess of 10 feet?			
Highwall Steeper than 1.5:1 in Excess of 10 feet?			
Evidence of Ground Cracks, Slumps, or Subsidence?			
Steep, Unstable Slopes, Rock Falls, or Debris Flows?			
Pools, Standing Water in Excess of 3 feet?			
Potentially Hazardous Structures, Machinery, Scrap, or Trash?			
Mill Site, Tailings in excess of 500 Cubic Yards?	☐ 0-50 CY ☐ 50-250 CY ☐ 250-500 CY ☐ 500-1000 CY ☐ 1000-10,000 CY ☐ 10,000-100,000 CY ☐ > 100,000 CY		
Waste Rock, Stockpiles in Excess of 500 Cubic Yards?	☐ 0-50 CY ☐ 50-250 CY ☐ 250-500 CY ☐ 500-1000 CY ☐ 1000-10,000 CY ☐ 10,000-100,000 CY ☐ > 100,000 CY		
Metal Leaching, Evidence of ARD?			
On-site Stream Classification	□ None □ Intermittant □ Small Perennial □ Large Perennial/Lake		
Mine Waste in Contact with Surface Water?	☐ 0-50 CY ☐ 50-250 CY ☐ 250-500 CY ☐ 500-1000 CY ☐ 1000-10,000 CY ☐ 10,000-100,000 CY ☐ > 100,000 CY		
Evidence of Wind or water Erosion, Rills, or Gullies?			
☐ IDLH ☐ EXPLOSIVES ☐ HAZMAT ☐ CULTURAL S	SIG   WILDLIFE   OFFSITE DISTURB   AQUATIC INVERTS		
Field Access	☐ Road ☐ X-Country		
Entry Unrestricted Ga	ate Barrier Denied		
Access	☐ Moderate ☐ Difficult		
Population Prox GE 100K	LT 100K and GE 10K         ☐ LT 10K		
Current Land Use (.5 mi) Residential	☐ Recreation/Open/Agriculture ☐ Commercial		
Future Land Use (.5 mi) Residential	☐ Recreation/Open/Agriculture ☐ Commercial		
Water Use Consumption Direction	rect Contact Limited		
Sensitive Environments	Unique/SoleSource Wetlands Cultural		
Characterization of Local Undisturbed Vegetation (% cover)	5%		
Characterization of On-Site	5%		
	st. Acreage Disturbed		
Commodity Group	☐ Non-Metal ☐ Metallic		
Processing Location On-Site	Off-site Unable to Determine		
Surface Water Name			
Surface Water Dist.         □ 0-499 feet         □ 500-999 feet         □ 1000-1999 feet         □ >= 2000 feet			
Surface Water Sed.			
Surface Water pH	9		
Surface Water EC	> 500 and < 2000		
Surface Water RDX	+ 800 mV		
Groundwater Depth 0-50 feet	☐ 51-150 feet ☐ > 150 feet		
Groundwater DSC PT 0-499 feet 500-9	999 feet		
Groundwater pH	$\square$ <= 5 or >= 9 $\square$ > 5 and < 9		
Groundwater EC	□ <= 500 □ > 500 and < 2000 □ >= 2000		
Groundwater ReDox	$\square$ <= -40 mV or >= +800 mV $\square$ > -40 mV and < +800 mV		
Soil Texture	☐ Medium ☐ Fine		
Soil Sample pH	9		
Soil Sample EC	> 500 and < 2000		
Fracture Spacing			



## DEPARTMENT OF CONSERVATION - OFFICE OF MINE RECLAMATION HISTORIC, INACTIVE, AND ABANDONED MINE LANDS FIELD INVENTORY FORM

OMR ID	Mine	e Name	
County	Dist	rict	
Date	AML	Status	Abandoned ☐ Inactive ☐ Active ☐ Mitigated ☐ Reclaimed ☐ Unk
Field	AML	Status	
Crew	Note	es	
GPS			
User			
Notetaker			Abandoned   Inactive   Active   Mitigated   Reclaimed   Unk
Data Source	Cou	nty us Notes	
Photo	Otat	43 140103	
111010			
GIS ID (Site)		Latitude	
GIS Type	☐ Point ☐ Line ☐ Poly	Longitude	
GIS Accuracy	☐ Unk ☐ 15' ☐ 66' ☐ 328' ☐ 2700'	Elevation	
Quad Code		Quad Name	
Township		Activity Type	☐ Rec Area ☐ Campground ☐ Trail ☐ Workplace
Range			☐ Road ☐ Dwelling ☐ School ☐ Town ☐ Urban
Section		Activity Dista	nce
Subsection		Operation Ty	pe ☐ Dredge ☐ Min Loc/Prospect ☐ Pit/Quarry
Base Meridian			☐ Placer ☐ Proc Plant/Mill ☐ Underground ☐ Unk
Ownership	☐ Owner ☐ Corp ☐ Private	OP Begin Da	ite
	☐ Secondary ☐ Agency	OP Ending D	Pate
Commodity (s)			
Company			
First Name		Last Name	
Address Line 1			
Address Line 2			
City		Stat	te Zip
Phone 1 (W)		Extension	on 1 (note)
Phone 2 (H)	Extension 2 (note)		
FAX		EMail	
Watershed		Rocktype	
Openings Found Hazardous Openings USGS Topo Openings			
Total Waste Found (yds³)  USGS Topo Waste Features (yds³)			
Visitation Type ☐ Random ☐ PAMP Site ☐ 877 Call ☐ Public Concern ☐ Non-Random ☐ Other			
Other Databases (ID Number)	PAMP Found	1 (DMG Hg)	GNIS MAS/MILS DMG Minefile